

- "Defers" a transformer when electrical components are installed in the temporary deferral cabinet.
- The fiberglass laminate is produced with chopped glass and woven roving.
- Once the transformer arrives; disengage the electrical components, remove the cabinet from the box pad, and install the transformer.
- Cabinet can be stored or used on another box pad for a future transformer.
- Hot-dipped galvanized, silicon bronze penta-head bolt, and stainless steel hardware.
- Optional copper ground systems and brand name junctions are available for factory installation.
- · UV & Fire resistant.
- Meets ANSI C57.12.28 Pad-Mounted Enclosure Integrity Standard.
- UV & Fire resistant.

| kV       | Amp     | Parking | Product              | Top<br>Width | Operating<br>Depth | Height | Fits this Ground<br>Sleeve              |
|----------|---------|---------|----------------------|--------------|--------------------|--------|---|
| 15/25    | 200     | Below   | ND-202224-MG-125-X-X | 21"          | 22"                | 24"    | (GS w/22"x 24"<br>openings)             |
|          |         | In-Line | ND-37-MG-102C-X-X    | 37"          | 29.5"              | 22"    | (GS w/22"x 24"<br>openings)             |
|          |         |         | ND-37H-MG-102C-X-X   | 37"          | 29.5"              | 22"    | H-Hinged<br>(GS w/22"x 24"<br>openings) |
| 15/25/35 | 200/600 |         | ND-38-MG-S108-X-X    | 37.5"        | 37"                | 23"    | (GS w/26"x32"<br>openings)              |